

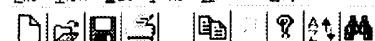
- 3 -

1. ☐ **Yes**
 2. ☐ **No**
 3. ☐ **Probably**
 4. ☐ **Probably not**
 5. ☐ **Not at all**
 6. ☐ **Not sure**
 7. ☐ **Don't know**
 8. ☐ **Other**

☒ Home
 ☐ Details

HTML

U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P
11	US 4997791 B1	20001107	6	Solid electrolytic capacitor and production method thereof	361 511	361 512, 361 513, 361 514		Katanaka, Kazuhiko et al.			
12	US 4997791 B1	20001107	6	Electrode material and production method thereof	361 511	361 512, 361 513, 361 514		Nakano, Seiji et al.			
13	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Nielsen, Christian S. et al.			
14	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Chen, Hui et al.			
15	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Van, Jenn-Peng et al.			
16	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Mullins, Thomas M. et al.			
17	US 4997791 B1	20001107	6	Method of making solid electrolyte capacitor having	361 511	361 512, 361 513, 361 514		Kami, Fumi et al.			
18	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Nakano, Thomas M. et al.			
19	US 4997791 B1	20001107	6	Aluminum electrolytic capacitor	361 511	361 512, 361 513, 361 514		Tanaka, Yuzuhiko et al.			
20	US 4997791 B1	20001107	6	Electrolytic capacitor and electrolytic capacitor	361 511	361 512, 361 513, 361 514		Kaneko, Akihiko et al.			
21	US 4997791 B1	20001107	6	Solid electrolytic capacitor	361 511	361 512, 361 513, 361 514		Honda, Nobuhiko			
22	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Johnson, William L. et al.			
23	US 4997791 B1	20001107	6	Non-aqueous electrolytic capacitor	361 511	361 512, 361 513, 361 514		Harris, Martin et al.			
24	US 4997791 B1	20001107	6	Low terminal capacitor	361 511	361 512, 361 513, 361 514		Tanaka, Masakazu et al.			
25	US 4997791 B1	20001107	6	Method of making an hermetically sealed implantable	361 511	361 512, 361 513, 361 514		Van, Jenn-Peng et al.			
26	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Gray, Mark D. et al.			
27	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Nakano, Thomas M. et al.			
28	US 4997791 B1	20001107	6	Implantable medical device having flat electrolytic capacitor	361 511	361 512, 361 513, 361 514		Chen, Hui et al.			
29	US 4997791 B1	20001107	6	Method of making a vacuum-treated liquid	361 511	361 512, 361 513, 361 514		Van, Jenn-Peng et al.			
30	US 4997791 B1	20001107	6	Electrolytic capacitor	361 511	361 512, 361 513, 361 514		Kaneko, Toshiyuki et al.			
31	US 4997791 B1	20001107	6	Solid electrolyte capacitor	361 511	361 512, 361 513, 361 514		Inoue, Hirohumi et al.			



Active										Database			
No. 1: EAST is the first of the following items										Status			
U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P		
30	US 5151333 A	19930302	15	Electrolytic capacitor	361 511	361 512		Yoshida, Toshikiyo et al.					
31	US 5151333 A	19930302	17	Solid electrolyte capacitor	361 511	361 533		Inoue, Hirohumi et al.					
32	US 5151333 A	19930302	16	Method of making an implantable medical device having a flat	361 511	361 533		Breyer, Mark E. et al.					
33	US 5151333 A	19930302	67	Implantable medical device with flat aluminum electrolytic	361 511	361 533		Kugator, Paul A. et al.					
34	US 5151333 A	19930302	61	Implantable medical device having flat electrolytic	361 511	361 533		Perovic, Anthony W. et al.					
35	US 5151333 A	19930302	64	Implantable medical device having flat electrolytic	361 511	361 533		Lawler, Joseph F. et al.					
36	US 5151333 A	19930302	16	Process for producing solid electrolyte capacitor	361 511	361 533		Suenaga, Kazuhiro et al.					
37	US 5151333 A	19930302	5	Electrolytic capacitor and method for producing the	361 511	361 533		Yoshida, Akinako et al.					
38	US 5151333 A	19930302		Solid electrolyte capacitor and manufacturing method thereof	361 511	361 533		Nawa, Shinichi et al.					
39	US 5151333 A	19930302	16	Charge transfer complex and solid electrolytic capacitor	361 511	361 533		Shinde, Shuko et al.					
40	US 5151333 A	19930302		Solid electrolytic capacitor	361 511	361 533		Tsushima, Seiji et al.					
41	US 5151333 A	19930302		Solid electrolytic capacitor	361 511	361 533		Tsushima, Seiji et al.					
42	US 5151333 A	19930302		CAPACITOR IMPREGNATED WITH ELECTROLYTE AND OIL CONTAINING	361 511	361 533		Hvidtfeldt, Niels et al.					
43	JP 500000453 A	20000002	5	POLARIZED ALUMINUM ELECTROLYTIC CAPACITOR				HOCHIDUKI, TAKASHI					
44	JP 500000453 A	20000002		POLARIZED ALUMINUM ELECTROLYTIC CAPACITOR				HOCHIDUKI, TAKASHI					
45	JP 500000453 A	20000002		POLARIZED ALUMINUM ELECTROLYTIC CAPACITOR				HOCHIDUKI, TAKASHI					
46	JP 500000453 A	20000002		POLARIZABLE ALUMINUM ELECTROLYTIC CAPACITOR				TAKAWA, AZIO					
47	JP 500000453 A	20000002		POLARIZABLE ALUMINUM ELECTROLYTIC CAPACITOR				TAKAWA, AZIO					
48	JP 500000453 A	20000002		ELECTROLYTIC CAPACITOR				FANERO, SHINICHI					
49	JP 500000453 A	20000002		Polarized aluminum electrolytic capacitor includes cathode foil									
50	JP 500000453 A	20000002		Polarized aluminum electrolytic capacitor includes cathode foil									